Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1 7 (Cancelled).
- 8. (Currently Amended) A method of initialization for a multitone system <u>operating in a spectrum having an lower part and an upper partusing a hybrid time division duplex (FDD) and frequency division duplex (FDD) system with a hyperframe structure, comprising:</u>

using a hybrid time division duplex (TDD) in the lower part of the spectrum:

using a frequency division duplex (FDD) system in the upper part of the spectrum;

comparing a first direction and a second direction data rates for a two-band duplex to threshold data rates; and

when said data rates fail to meet said threshold data rates, comparing data rates for a hybrid duplex to said threshold data rates, wherein said

hybrid duplexing uses by encoding a hyperframes with structure comprising:

wherein a first set of symbols are a plurality of type 1 symbols, for transmission in said first direction in a first set of subchannels and transmission in said second direction in a second set of subchannels where said first and said second directions differ and said first set of subchannels and second sets of subchannels are different;

wherein a second set of symbols are a plurality of type 2 symbols, where transmission is only in the first direction in the first set of subchannels: and

wherein a third set of symbols are a plurality of type 3 symbols, where transmission is only in the first direction in subchannels different from that of the set of subchannels used for type 2 symbols.

9 - 13 (Cancelled).

- 14. (Currently Amended). A method of initializing a discrete multitone system—with a hyperframe in a communication circuitry including a signal processor, comprising:
 - determining thean allowed set of power spectral density (PSD) masks for a first direction and a second directions of a type 1, type 2 and type 3 symbols;
 - determining a target data rate for the first direction and the second directions;
 - including type 1 and type 3 symbols in the signal-to noise (SNR) measurement phase;
 - performing a bit loading for the type 1, type 2 and type 3 symbols to determine the data rates supported in the first direction and the second directions for each type of symbol; and
 - signal processor-hybrid duplexing by encoding the hyperframe, said encoding comprising:
 - choosing all type 1 symbols if the type 1 symbol is able to meet the target data rates for the first direction and the second direction; and
 - choosing a mix of type 1, type 2 and type 3 symbols to most closely meet the target data rates for the first direction and the second directions if all type 1 symbols are unable to meet the target data rate.

15. (Previously Presented) The method of claim 8, wherein the first direction is downstream, from a central office, and the second direction is upstream, to the central office.